



Your Flashing Authority

ABAA's Position Paper on Rolling Self-Adhered Membranes

Why do the installers have to hand roll the installed flashing? It is all about performance!



[Learn More](#)

Industry Education



Through-Wall Flashings and Transition Membranes: Selection and Installation

Join us for a
**CONTINUING EDUCATION
PRESENTATION**

**Thursday, April 14th
12:00 pm to 1:00 pm.**

Speaker: Meagan Elfert, CSI, CDT, CBS
Director of Sales for York Flashings

This presentation will cover a detailed explanation of the **challenges and solutions facing through-wall flashings and transition membranes.**

AIA/HSW Credit: 1



[Register Now](#)

AirSill™ is a Problem Solver

York's aluminum AirSill™ flashing receiver provides an alternative to traditional installation methods for metal flashing attachment at wall openings.

- Moves fastening point from the horizontal sill to the vertical wall
- Eliminates sequencing headaches - quicker building dry-in
- Mitigates thermal bridging (heat or cold migration)



AirSill™ before flashing and clip are installed



AirSill™ with clip and flashing installed

[York AirSill
Overview](#)

[Tech Data
Sheet](#)

[Product
Video](#)

Project Profile: Training Facility in Orlando

A 33,000 square foot training facility in Orlando, Florida, that utilized the York 304 SA self-



adhering stainless steel through-wall flashing. York 304 SA offered compatibility with multiple neighboring materials and was highly durable.

[Review Project Profile](#)

Upcoming Conferences



ABAA Building Enclosure Conference

Hyatt Regency Reston
Reston, Virginia
May 10-11, 2022

[Learn More](#)



CSI Master Specifiers Retreat

Rancho Bernardo Inn
San Diego, California
May 11-13, 2022

[Learn More](#)



York Flashings
43 Community Drive
Sanford, ME 04073

800-551-2828
yorkflashings.com

Specializing in transition membranes and through-wall flashing, York has been inventing and producing flashings since 1935. As the leader in commercial and residential flashing industry, York has led the charge to create flashings that are compatible with the air barriers and insulations that populate the cavity wall.

York Flashings | 43 Community Drive, Sanford, ME 04073 800-551-2828

Unsubscribe@melfert@yorkmfg.com

[Update Profile](#) | [Constant Contact Data Notice](#)

Sent by melfert@yorkmfg.com in collaboration with



Try email marketing for free today!